AMENDMENT & RESPONSE UNDER 37 C.F.R. 1.116

Serial Number: 09/400,365 Filing Date: September 20, 1999

Patient Specific Circulation Model

## IN THE CLAIMS

Please cancel claims 3, 23-28, and 55 without prejudice. Please add claims 56 through 65. The pending claims as amended and added are as listed below.

1. (Currently Amended) A method of modeling circulation in a living subject, such method comprising the steps of:

simulating the fluid dynamics of an arterial network eirculatory system, wherein the simulation models blood flow through a plurality of arterial segments including one or more terminal efferent vessels;

adapting the simulation to substantially conform to a specific arterial anatomy of the living subject;

forcing the simulation with a forcing function made up of one or more flow-time or pressure-time signatures;

calculating a blood flows in a first selected arterial segment the arterial network based upon the forced simulation;

measuring a blood flow in the living subject corresponding to the calculated blood flow; correcting the simulation based on to accomodate for the measured and calculated blood flows;

modifying the simulation to model a particular interventional procedure surgical reconstruction; and,

calculating a post-operative post-procedure blood flow in a second selected arterial segment using the modified simulation in order to predict an outcome of the actual surgical reconstruction interventional procedure performed in the living subject.

The method of modeling as in claim 1 wherein the simulated 2. (Currently Amended) circulatory system arterial network includes the Circle of Willis.

3-4 (Cancelled)

Page 3 Dkt: 01566.002US1

AMENDMENT & RESPONSE UNDER 37 C.F.R. 1.116

Serial Number: 09/400,365

Filing Date: September 20, 1999

Title: Patie

Patient Specific Circulation Model

5. (Previously Presented) The method of modeling as in claim 1 wherein the step of adapting

the simulation to substantially conform to the living subject's anatomy further comprises

conforming a vessel of the simulation with a corresponding vessel in an image of the living

subject.

6. (Previously Presented) The method of modeling as in claim 5 wherein the step of adapting

the simulation to substantially conform to the living subject's anatomy further comprises

measuring a diameter of the corresponding vessel in the image of the living subject.

7. (Previously Presented) The method of modeling as in claim 6 further comprising

localizing the corresponding vessel in three-dimensional space and tracing a boundary into

adjacent areas in three-dimensional space to locate respective ends of the corresponding vessel.

8. (Cancelled)

9. (Currently Amended) The method of modeling as in claim 1 wherein the simulation of

the <del>circulatory system</del> arterial network includes a one-dimensional, explicit, finite difference

algorithm based upon a conservation of mass equation, a Navier-Stokes momentum equation,

and an equation of state relating local pressure to local artery size.

10. (Previously Presented) The method of modeling as in claim 1 wherein the simulation is

forced with a flow measurement obtained from the living subject.

11. (Previously Presented) The method of modeling as in claim 1 wherein the simulation is

forced with a pressure-time signature obtained from a prototypical measurement.

12. (Currently Amended) Apparatus for modeling circulation within a living subject, such

apparatus comprising:

Serial Number: 09/400,365

Filing Date: September 20, 1999

Patient Specific Circulation Model Title:

a computerized simulation of a model of an arterial eirculatory system network made up of a plurality of arterial segments including one or more terminal efferent vessels including a plurality of aterial segments, wherein the simulation apparatus includes means for calculating blood flows in the eirculatory system arterial network when the model is forced with a forcing function;

means for adapting the model of the <del>circulatory system</del> arterial network to substantially conform to a specific arterial anatomy of the living subject;

means for calculating a blood flow in a selected arterial segment;

means for measuring a blood flow in the living subject corresponding to the flow in the selected arterial segment calculated by the model;

means for correcting the model based upon the calculated and measured flows;

means for modifying the simulation-to model to reflect a particular interventional procedure surgical reconstruction; and,

means for calculating a post-procedure post-operative blood flow in a second selected arterial segment using the modified simulation model in order to predict an outcome of the actual surgical reconstruction interventional procedure performed in the living subject

The apparatus for modeling as in claim 12 wherein the circulation 13. (Previously Presented) model further comprises the Circle of Willis.

## 14. (Cancelled)

- 15. (Previously Presented) The apparatus for modeling as in claim 12 wherein the means for measuring blood flow is a phase contrast magnetic resonance angiography flow measurement system.
- 16. (Previously Presented) The apparatus for modeling as in claim 15 wherein the means for adapting the model to substantially conform to the living subject's anatomy further comprises

Page 5 Dkt: 01566.002US1

AMENDMENT & RESPONSE UNDER 37 C.F.R. 1.116

Serial Number: 09/400,365

Filing Date: September 20, 1999

Title:

Patient Specific Circulation Model

means for selecting a vessel of the model and a corresponding vessel in an image of the living subject.

17. (Previously Presented) The apparatus for modeling as in claim 16 wherein the means for adapting the model to substantially conform to the living subject's anatomy further comprises means for measuring a diameter of the corresponding vessel.

18. (Previously Presented) The apparatus for modeling as in claim 17 further comprising means for localizing the corresponding vessel in three-dimensional space and tracing a boundary into adjacent areas in three-dimensional space to locate respective ends of the corresponding vessel.

## 19. (Cancelled)

20. (Previously Presented) The apparatus for modeling as in claim 12 wherein the computerized simulation model includes a one-dimensional, explicit, finite difference algorithm based upon a conservation of mass equation, a Navier-Stokes momentum equation, and an equation of state relating local pressure to local artery size.

- 21. (Previously Presented) The apparatus for modeling as in claim 12 wherein the model is forced with a flow measurement obtained from the living subject.
- 22. (Previously Presented) The apparatus for modeling as in claim 12 wherein the model is forced with a pressure-time signature obtained from a prototypical measurement.

## 23-51 (Cancelled)

52. (Previously Presented) The method of claim 1 further comprising the step of obtaining a flow measurement in the living subject by phase contrast magnetic resonance angiography.

Page 6 Dkt: 01566.002US1

AMENDMENT & RESPONSE UNDER 37 C.F.R. 1.116

Serial Number: 09/400,365

Filing Date: September 20, 1999

Title: Patient Spe

Patient Specific Circulation Model

53. (Previously Presented) The method of claim 1 further comprising the step of obtaining a

flow measurement in the living subject by a Doppler flow measurement.

54. (Previously Presented) The apparatus for modeling as in claim 12 wherein the means for

measuring blood flow is a Doppler flow measurement device.

55. (Cancelled)

56. (New) The method of claim 1 wherein the arterial network is divided into a plurality of

sectors, wherein each sector is terminated by a terminal efferent vessel and has a primary input

vessel, and further wherein the terminal efferent vessels are modeled as terminal efferent

resistances, the method further comprising:

(a) measuring blood flows in the living subject corresponding to the primary input flows

of the sectors;

(b) adjusting the terminal efferent resistances for each sector in a manner which tends to

make the calculated flow in the terminal efferent vessel match the measured primary input flow

for each such sector.

57. (New) The method of claim 56 further comprising repeating steps a and b a selected number

of times.

58. (New) The method of claim 56 further comprising repeating steps a and b until the

differences between the calculated terminal efferent flows and the corresponding measured

primary input flows for each sector are within specified limit values.

59. (New) The method of claim 56 wherein the terminal efferent resistance of a sector is adjusted

by multiplying the terminal efferent resistance by the ratio of the measured primary input flow to

the calculated terminal efferent flow.

Serial Number: 09/400,365

Filing Date: September 20, 1999

Patient Specific Circulation Model Title:

60. (New) The method of claim 56 wherein one or more sectors has one or more secondary input or output vessels and further comprising:

calculating flows through the secondary input and output vessels; and,

adjusting the terminal efferent resistances for each sector in a manner which tends to make the calculated flow in the terminal efferent vessel match the measured primary input flow adjusted for the calculated flows in the secondary input and output vessels.

A system for modeling circulation within a living subject, comprising: 61. (New)

a computerized model of an arterial network made up of a plurality of arterial segments including one or more terminal efferent vessels, wherein the system includes means for calculating blood flows in the arterial network when the model is forced with a forcing function;

means for adapting the model of the arterial network to substantially conform to a specific arterial anatomy of the living subject;

wherein the arterial network is divided into a plurality of sectors, wherein each sector is terminated by a terminal efferent vessel and has a primary input vessel, and further wherein the terminal efferent vessels are modeled as terminal efferent resistances;

means for measuring blood flows in the living subject corresponding to the primary input flows of the sectors; and

means for adjusting the terminal efferent resistances for each sector in a manner which tends to make the calculated flow in the terminal efferent vessel match the measured primary input flow for each such sector.

- The system of claim 61 further comprising means for iteratively measuring blood 62. (New) flows in the living subject corresponding to the primary input flows of the sectors and adjusting the terminal efferent resistances for each sector in a manner which tends to make the calculated flow in the terminal efferent vessel match the measured primary input flow for each such sector..
- 63. (New) The system of claim 61 further comprising means for iteratively measuring blood flows in the living subject corresponding to the primary input flows of the sectors and adjusting

Page 8 Dkt: 01566.002US1

AMENDMENT & RESPONSE UNDER 37 C.F.R. 1.116

Serial Number: 09/400,365

Filing Date: September 20, 1999

Title:

Patient Specific Circulation Model

the terminal efferent resistances for each sector in a manner which tends to make the calculated flow in the terminal efferent vessel match the measured primary input flow for each such sector until the differences between the calculated terminal efferent flows and the corresponding

measured primary input flows for each sector are within specified limit values.

64. (New) The system of claim 61 wherein the terminal efferent resistance of a sector is adjusted

by multiplying the terminal efferent resistance by the ratio of the measured primary input flow to

the calculated terminal efferent flow.

65. (New) The system of claim 61 wherein one or more sectors has one or more secondary input

or output vessels and further comprising:

means for calculating flows through the secondary input and output vessels; and,

means for adjusting the terminal efferent resistances for each sector in a manner which

tends to make the calculated flow in the terminal efferent vessel match the measured primary

input flow adjusted for the calculated flows in the secondary input and output vessels.